Sheet <u>1</u> of <u>1</u> ATTY, DOCKET NO. SERIAL NO. Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office | P51167 To Be Assigned **APPLICANT** INFORMATION DISCLOSURE STATEMENT Huang, et al. BY APPLICANT FILING DATE GROUP Herewith Unknown (Use several sheets if necessary) **U.S. PATENT DOCUMENTS** Examiner Document Date Class Filing Date Name Subclass Initial Number If Appropriate **FOREIGN PATENT DOCUMENTS** Document Date Class Subclass **Translation** Country Number Yes | No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Vagner, et al., "A vector for systematic gene inactivation in Bacillus subtilis", Microbiology, 144: 3097-3104 (1998). Iyer, et al., "The Transcriptional Program in the Response of Human Fibroblasts to Serum," Science, AB 283: 83-87 (1999). Geissendörfer, et al., "Regulated expression of heterologous genes in Bacillus subtilis using the Tn10 AC encoded tet regulatory elements", Applied Microbiology and Biotechnology, 33: 657-663 (1990).

•EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copyof this form with next communication to applicant.

DATE CONSIDERED

**EXAMINER** 

Sheet 1 of 1

Form PTO-144		Department of Commerce tent and Trademark Office	ATTY, DOCKET NO. P51167		SERIAL NO. 09/942,487		
INFOR	MATION DISCLO BY APPLIC	OSURE STATEMENT	APPLICANT Fan, et al.				
(Use several sheets if necessary)			FILING DATE GROUP				
			30 August 2001		Unknown		
			IT DOCUMENTS				
Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing ( If Appro	
		·					
					`	<u> </u>	
	D		TENT DOCUMENTS		10.4	T	- 4:
	Document Number	Date	Country	Class	Subclass	<u>Translo</u> Yes I	No.
Al	D 0816511 A1	07.01.98	EPO				
Al	E WO 99/52926	21.10.99	PCT				
	OTHE	R DOCUMENTS (Including A	Author Title Date Bertin	ant Pages	Etc.)	11	
A	F Slater-Radosti	, et al., "Mode of Action of Society for Microbiology, 1	Triclosan in S. aureus	", Abstract.		ral Meeti	ing of
A	G Heath, et al, "I	Broad Spectrum Antimicro te Journal of Biological Ch	bial Biocides Target th	e Fabl Con		atty Acid	
A	H Slater-Radosti	, et al, "Biochemical and go as aureus", Journal of Antin	enetic characterization	of the actio	on of triclosa	n on	
EXAMINER			DATE CONSIDERED				
		sidered, whether or not cito nd not considered. Include					

.

Sheet 1 of 2 . ATTY, DOCKET NO. SERIAL NO. Form PTO-1449 U.S. Department of Commerce Patent and Trademark Office P51167 09/942,487 **APPLICANT** INFORMATION DISCLOSURE STATEMENT Fan, et al. BY APPLICANT FILING DATE GROUP 30 August 2001 (Use several sheets if necessary) 1651 **U.S. PATENT DOCUMENTS** Examiner Document Date Name Class Subclass Filina Date Initial Number If Appropriate FOREIGN PATENT DOCUMENTS Country Document Date Class Subclass **Translation** Number Yes | No BA DE 198 00 746A 15 Jul 1999 Germany **PCT** BBWO93/24654A 9 Dec 1993 BC WO00/26386A 11 May 2000 **PCT** OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Stover, et al., "Use of Conversion Adaptors to Clone Antigen Genes in Lambda gt11", Analytical Biochem 163(2):398-407 (1987). Abstract only XP001064511. Won Hwang, Cher et al, "Cloning of a Chitinase Gene of Xanthomonas sp. isloted from soil and its CB expression in E. coli.", Agricultural Chemistry and Biotechnology, 41(2): 125-129(1998). Abstract only XP002194220  $\overline{CC}$ Raczynska-Pawelec, Anna et al, "Characterization of Campylobacter jejuni asd gene cloned in E. coli.", ACTA Microbiologica Polonica, 44(3-4):227-241(1995). Abstract only XP002194221 Bilcock et al, "Reactions of Type II Restriction Endonucleases with 8-Base Pair Recognition Sites", J. CD Biol Chem., 274(51):36379-36386(1999). Abstract only XP002194222

DATE CONSIDERED

**EXAMINER**